Au

TRANSI	MITTA	AL OF INFORMA (Under 37 CFF	Docket No. 14604						
In Re Application Of: ACCOMAZZI, Vittorio et al.									
Applicatio	n No.	Filing Date	Group Art Unit	Confirmation No.					
10/767,7		January 30, 2004	Examinar	26912	2621	*			
Title: SYS	TEM A	ND METHOD FOR A	APLYING ACTIVE APPEARAN	NCE MODELS	TO IMAGE AN	ALYSIS			
	Address to: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450								
			37 CFR 1.97(b)						
1. A The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.									
			37 CFR 1.97(c)						
The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of:									
ſ	☐ the s	statement specified in	1 37 CFR 1.97(e);						
OR									
· (☐ the fo	ee set forth in 37 CF	R 1.17(p).						

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c))						Docket No. 14604	
In Re Applicatio	n: ACCOMAZZI,	Vittorio et al.			•		
Application No.	Filing Date	Group Art Unit	Confirmation No.				
10/767,727	January 30, 2004			26912	2621		
ANALYSIS I certific Creatific Check in Check in	(Only continue amount of or is hereby authorized below. arge the amount of edit any overpaymen arge any additional for this form. Providing the form on this form. Providing facsimile transmitted temark Office (Fax. No. Signature Printed Name of Person Signature 2. #26,868 C. enhower Avenue	Paymen is attacked to charge and credit. t. ee required. TO-2038 is attached is form may become credit card information to charge deposit to the United States	ent of Fee is to pay the fined. dit Deposit A dit Deposit A Cer I hereby continue of the co	redit card info authorization rtificate of Mail rertify that this contided States Postaclass mail in ioner for Patents, 10" [37 CFR 1.8(a)] (Date) Signature of Per	CFR 1.17(p)) crmation should on PTO-2038. ling by First Clast respondence is being an envelope and P.O. Box 1450, Ale	ng deposited cient postage ddressed to exandria, VA	
cc:							

\$ 10 m				Docket Number (Optional) Application Number 14604 10/767,727						
INFORTATION DISCLOSURE CITATION (Se several sheets if necessary)				Applicant(s) ACCOMAZZI, Vittorio et al.						
(0)				Filing Date Group Art Unit						
ANS 0 5 2005 8				January 30, 200	14	2	621			
U.S. PATENT DOCUMENTS										
*EXAMINER INITIAL	RET	PADEMINOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
		OIPE								
		4110 N 5 2005 %								
		AUG 0 5 2005 6							· ·	
		TRADE			-		-	.		
								-		
			U.S. PATENT	APPLICA	TION PUBLICATIONS			_		
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
						:				
							1			
	FOREIGN PATENT DOCUMENTS									
	REF DOCUMENT NUMBER DATE			!	COUNTRY	CLASS	SUBCLASS	Trans	lation	
								YES	NO	
					· · · · · · · · · · · · · · · · · · ·					
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
	, ,									
		LANTIS A, TAYLOR CJ, COOTES TF: "A Generic System for Classifying Variable Objects Using Flexible Matching" PROCEEDINGS BMVC 92, BRITISH MACHINE VISION CONFERENCE, [Online] 1993, pages 329-338, XP002298766 BMVA PRESS Retrieved from the Internet: URL:http://citeseer.ist.psu.edu/lanitis93g eneric.htm;>{retrieved on 2004-09-29] abstract section 6.3								
	MICHELL S C ET AL: "Disease characterization of active appearance model coefficients" MEDICAL IMAGING 2003. IMAGE PROCESSING 17-20 FEB. 2003 SAN DIEGO, CA. USA. vol. 5032, 17 February 2003 (2003-02-17), pages 949-957.									
IMAGE PROCESSING 17-20 FEB. 2003 SAN DIEGO, CA, USA, vol. 5032, 17 February 2003 (2003-02-17), pages 949-957, XP002298767 Proceedings of the SPIE - The International Society for Optical Engineering SPIE-Int. Soc. Opt. Eng USA ISSN: 0277-786X the whole document										
EXAMINER				DATE CONSIDERED						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

Form PTO-A820 (also form PTO-1449)

OF 2

à		K1	Docket Number (Optional)	Application Number					
e ,			14604	10/767,727					
INF		ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) ACCOMAZZI, Vittorio et al.						
,			Filing Date	Group Art Unit					
			January 30, 2004	2621					
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Titl	· · · · · · · · · · · · · · · · · · ·						
OIP		VERLY J G ET AL: "APPEARANCE-MODEL-BASED REPRESENTATION AND MATCHING OF 3-D OBJECTS1" PROCEEDINGS OF THE INERNATIONAL CONFERENCE ON COMPUTER VISION. OSAKA, DEC. 4 - 7 1990, LOS ALAMITOS, IEEE COMP. SOC. PRESS, US, vol. CONF. 3, 4 December 1990 (1990-12-04), pages 248-256, XP000242604 ISBN: 0-8186-2057-9 abstract							
AUG 0 5 20	(C)	HODBERG H H: "Hands-on experience with active appearance models" MEDICAL IMAGING 2002: IMAGE ROCESSING 24-28 FEB. 2002 SAN DIEGO, CA, USA, vol. 4648, 24 February 2002 (2002-02-24), pages 495-506, (P002298765 Proceedings of the SPIE - The International Society for Optical Engineering SPIE-Int. Soc. OPt. Eng USA SSN: 0277-786X sections 2.4 and 2.5							
REAL TOLORS		vol. 2, 1998, pages 484-499, XP002257477 cited in t	TES T F ET AL: "Active appearance models" EUROPEAN CONFERENCE ON COMPUTER VISION, BERLIN, DE, , 1998, pages 484-499, XP002257477 cited in the application abstract						
		COOTES T F ET AL: "USE OF ACTIVE SHAPE IMAGES AND VISION COMPUTING, GUILDFO ISSN: 0262-8856 page 363, left-hand column, 1st pa)RD, GB, vol. 12, no. 6, July 1994 (199	TURES IN MEDICAL IMAGES" 94-07), pages 355-365, XP009020099					
			400 0.2.2.3.4000						
EXAMINER			DATE CONSIDERED						
		itation considered, whether or not citation is in conformatory of this form with next communication to applicant.	nce with MPEP Section 609; Draw line the	rough citation if not in conformance and					

P09B/REV04